Table 6: Hysterectomy (Vaginal) Surgical Site Infection (SSI) Standardized Infection Ratio (SIR) Tables July 1, 2007 – November 30, 2008

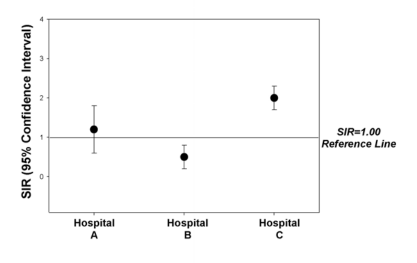
See <u>Definition of Terms</u> at the <u>Healthcare Acquired Infections Report</u> website for a more indepth explanation of Standardized Infection Ratios.

Standardized Infection Ratio: The Standardized Infection Ratio (SIR) is a summary measure used to compare the surgical site infection (SSI) experience among a group of reported procedures to that of a standard population. It is the *observed* number of infections divided by the *expected* number of infections.

For HAI reports, the standard population comes from NHSN data reported from all hospitals using the system. "Expected" *is based on historical data for those procedures at the national level.

Confidence Intervals (CIs)

Because we can never obtain a hospital's true "population" data (e.g. all patients for all time), we use statistical procedures to "estimate" various measurements using "sample" data. Since estimates have "variability" we use 95% confidence limits (or intervals) to describe the variability around the estimate. The confidence interval (CI) gives us the range within which the TRUE value will fall 95% of the time, assuming that the sample data are reflective of the true population. Below is a graphical example of what CIs would look like if they were in graph form.



Graph Interpretation:

Hospital A: If the 95% confidence interval <u>crosses over the reference line of 1.0</u>, we conclude that the hospital's infection rate is similar (not significantly different) from "expected" (predicted).

Hospital B: If the 95% confidence interval <u>falls completely below the reference line of 1.0</u>, we conclude that the hospital's infection rate is significantly lower than "expected" (predicted).

Hospital C: If the 95% confidence interval <u>falls completely above the reference line of 1.0</u>, we conclude that the hospital's infection rate is significantly higher than "expected" (predicted).

All conclusions are based on the assumption that the hospital's patient population is similar to the NHSN pooled patient population.

*Please note that the "expected" number of infections does not mean that you expect to get an infection when you go into the hospital for surgery. The goal is for the hospital is to prevent all HAIs.

Surgical Site Infection (SSI) – Standardized Infection Ratio (SIR) Table 6

Procedure: Hysterectomy (Vaginal)

Upstate (Abbeville, Anderson, Cherokee, Edgefield, Greenville, Greenwood, McCormick, Oconee, Pickens, Saluda, Spartanburg, Union)

Reporting Period: July 1, 2007 – November 30, 2008

Hospital	Observed No. Of	No. Of Procedures*	Statistically "Expected"	Comparison to Standard Population SIR = 1 (Observed = "Expected")				
	SSI		No. of SSI [‡]	Hospital SIR = Observed "Expected"	95% Confidence Interval (CI)		Statistical Interpretation [†]	
					Lower	Upper		
Abbeville								
Area								
Medical	0	12	0.1	0.00	0.00	27.24	NI-4 Different	
Center	0	13	0.1	0.00	0.00 -	37.34	Not Different	
AnMed Health								
Medical								
Center	0	74	0.6	0.00	0.00 -	5.70	Not Different	
AnMed		, .	0.0	0.00	0.00	2170	1100211101011	
Health								
Womens								
And								
Children	0	56	0.5	0.00	0.00 -	8.01	Not Different	
Greenville								
Memorial		175	1.5	0.44	0.05	1.61	N-4 D:66	
Hospital Greer	2	475	4.5	0.44	0.05 -	1.61	Not Different	
Memorial								
Hospital	0	45	0.4	0.00	0.00 -	9.53	Not Different	
Laurens	0	13	0.1	0.00	3.00	7.00	Trot Billerent	
County								
Healthcare								
System	0	84	0.9	0.00	0.00 -	4.11	Not Different	
Mary								
Black								
Memorial	4	150	1.0	0.76	0.02	4.01	NI (D'CC	
Hospital	1	153	1.3	0.76	0.02 -	4.21	Not Different	

Hospital	Observed No. Of	No. Of Procedures*	Statistically "Expected"	Comparison to Standard Population SIR = 1 (Observed = "Expected")			
	SSI		No. of SSI [‡]	Hospital SIR = Observed "Expected"	95% Confidence Interval (CI) Statistical Interpretation† Lower Upper		
Oconee				•		I	Оррсі
Memorial							
Hospital	0	93	0.8	0.00	0.00 -	4.66	Not Different
Palmetto		75	0.0	0.00	0.00		T (of B lifeten)
Baptist							
Medical							
Center -							
Easley	1	86	0.8	1.19	0.03 -	6.61	Not Different
Patewood							
Memorial							
Hospital	*	3	*	*	* _	*	*
Self							
Regional							
Healthcare	1	111	0.9	1.14	0.03 -	6.34	Not Different
Spartanbu							
rg							
Regional							
Medical Center	1	453	4.6	0.22	0.01 -	1.22	Not Different
St. Francis	1	433	4.0	0.22	0.01 -	1.22	Not Different
- Eastside	1	362	3.4	0.29	0.01 -	1.63	Not Different
Upstate	1	302	3.4	0.27	0.01	1.03	NOT DITICICIII
Carolina							
Medical							
Center	0	15	0.1	0.00	0.00 -	28.60	Not Different
Wallace		_					
Thomson							
Hospital	0	10	0.1	0.00	0.00 -	38.43	Not Different

- † SC Hospital SIR Statistical Interpretation
 - o Similar = Statistically not different than the standard population
 - o Lower = Statistically lower than the standard population
 - Higher = Statistically higher than the standard population
- Please note that the "expected" number of infections does not mean that you expect to get an infection when you go into the hospital for surgery. The goal is for the hospital is to prevent all HAIs.
- * Too few procedures. Reporting on too few procedures is a risk to patient confidentiality. If five or fewer surgical procedures are performed, the report for the number of infections will be deferred until more procedures are performed.

Surgical Site Infection (SSI) – Standardized Infection Ratio (SIR) Table 6

Procedure: Hysterectomy (Vaginal)

Midlands (Aiken, Allendale, Bamberg, Barnwell, Calhoun, Chester, Chesterfield, Darlington, Dillon, Fairfield, Florence, Kershaw, Lancaster, Lee, Lexington, Marion, Marlboro, Newberry, Orangeburg, Richland, Sumter, York)

Reporting Period: July 1, 2007 – November 30, 2008

Hospital	Observed No. Of	No. Of Procedures	Statistically "Expected"	-	omparison to Standard Population SIR = bserved = "Expected")		
	SSI		No. of SSI [‡]	Hospital SIR = Observed "Expected"	95% Confidence Interval (CI)		Statistical Interpretation [†]
					Lower	Upper	
Aiken							
Regional							
Medical		0.0	0.0	0.00	0.00	4.00	N. Dicc
Center	0	98	0.9	0.00	0.00 -	4.32	Not Different
Carolinas							
Hospital		120	1.2	0.05	0.02	4.77	N. Dicc
System	1	130	1.2	0.85	0.02 -	4.75	Not Different
Chester							
Regional							
Medical		10	0.2	0.00	0.00	1574	N D'CC
Center	0	19	0.2	0.00	0.00 -	15.74	Not Different
Chesterfiel							
d General	0	7	0.1	0.00	0.00	50.40	N-4 D:664
Hospital	0	/	0.1	0.00	0.00 -	50.40	Not Different
Clarendon							
Memorial Hospital	0	71	0.6	0.00	0.00 -	6.31	Not Different
Kershaw	0	/1	0.0	0.00	0.00 -	0.51	Not Different
County							
Medical							
Center	0	72	0.7	0.00	0.00 -	5.57	Not Different
Lexington	0	12	0.7	0.00	0.00 -	5.51	Not Different
Medical							
Center	6	419	4.0	1.51	0.55 -	3.29	Not Different
Center	<u> </u>	1 71/	7.0	1.51	0.55	3.47	110t Different

Hospital	Observed No. Of	No. Of Procedures	Statistically "Expected"	Comparison to Standard Population SIR = 1 (Observed = "Expected")			
	SSI	Troccuares	No. of SSI [‡]	Hospital SIR = Observed "Expected"	95% Confide Interval Lower	nce	Statistical Interpretation [†]
Marion						-	
County							
Medical							
Center	0	26	0.2	0.00	0.00 -	15.53	Not Different
Marlboro							
Park							
Hospital	0	7	0.1	0.00	0.00 -	47.17	Not Different
McLeod							
Medical							
Center -		21	0.2	0.70	1 10	25.21	TT' 1
Dillon	2	21	0.2	9.78	1.18 -	35.31	Higher
McLeod							
Medical Center -							
Pee Dee	1	288	2.9	0.34	0.01 -	1.92	Not Different
Palmetto	1	200	2.9	0.34	0.01 -	1.92	Not Different
Health							
Baptist	4	862	7.6	0.53	0.14 -	1.35	Not Different
Palmetto	•	002	7.0	0.55	0.11	1.55	T (of Billerent
Health							
Richland	6	320	3.1	1.93	0.71 -	4.20	Not Different
Piedmont							
Medical							
Center	0	227	2.0	0.00	0.00 -	1.80	Not Different
Providence							
Hospital							
Northeast	0	96	0.8	0.00	0.00 -	4.47	Not Different
Regional							
Medical							
Center Of							
Orangebur							
g/Calhoun				1.22	0.00	7. 12	N . B'00
Counties	1	87	0.8	1.33	0.03 -	7.42	Not Different
Springs							
Memorial	0	1.4	0.1	0.00	0.00	20.10	Not D:ff
Hospital	0	14	0.1	0.00	0.00 -	29.19	Not Different
Tuomey	1	82	0.7	1.43	0.04 -	7.98	Not Different

SC Hospital SIR Statistical Interpretation

Similar = Statistically not different than the standard population
 Lower = Statistically lower than the standard population

[•] Higher = Statistically higher than the standard population

‡	Please note that the "expected" number of infections does not mean that you expect to get an infection when you go into the hospital for surgery. The goal is for the hospital is to prevent all HAIs.							

Surgical Site Infection (SSI) – Standardized Infection Ratio (SIR) Table 6

Procedure: Hysterectomy (Vaginal)

Coastal (Beaufort, Berkeley, Charleston, Colleton, Dorchester, Georgetown, Hampton, Horry, Jasper, Williamsburg)

Reporting Period: July 1, 2007 – November 30, 2008

Hospital	Observed No. Of	No. Of Procedures*	Statistically "Expected"	Comparison to Standard Population SIR = 1 (Observed = "Expected")				
	SSI		No. of SSI [‡]	Hospital SIR = Observed "Expected"	95% Confide Interva		Statistical Interpretation [†]	
					Lower	Upper		
Beaufort								
Memorial								
Hospital	1	146	1.4	0.73	0.02 -	4.08	Not Different	
Bon								
Secours -								
St. Francis								
Xavier	2	172	1.6	1.05	0.20	7 40	NI D'CC	
Hospital	3	172	1.6	1.85	0.38 -	5.40	Not Different	
Coastal								
Carolina								
Medical Center	*	5	*	*	* _	*	*	
		3		•	-			
Conway Medical								
Center	3	98	0.9	3.43	0.71 -	10.02	Not Different	
East	3	70	0.7	3.43	0.71	10.02	110t Different	
Cooper								
Regional								
Medical								
Center	2	116	1.0	1.93	0.23 -	6.97	Not Different	
Georgetow								
n								
Memorial								
Hospital	0	44	0.5	0.00	0.00 -	7.62	Not Different	

Hospital	Observed No. Of	No. Of Procedures*	Statistically "Expected"	Comparison to Standard Population SIR = 1 (Observed = "Expected")			
	SSI		No. of SSI [‡]	Hospital	95%	Statistical	
				SIR =	Confidence	Interpretation [†]	
				<u>Observed</u>	Interval (CI)		
				"Expected"	Lower Upper		
Grand							
Strand							
Regional							
Medical							
Center	0	167	1.6	0.00	0.00 - 2.37	Not Different	
Hilton							
Head							
Regional							
Medical							
Center	0	31	0.3	0.00	0.00 - 13.39	Not Different	
Loris							
Healthcare							
System	3	120	1.2	2.47	0.51 - 7.20	Not Different	
MUSC							
Medical							
Center	1	140	1.4	0.69	0.02 - 3.85	Not Different	
Roper							
Hospital	_						
Inc.	2	122	1.3	1.54	0.19 - 5.57	Not Different	
Summervil							
le Medical	_	21-	4.0	0.50	0.04	N. Dicc	
Center	1	217	1.9	0.53	0.01 - 2.97	Not Different	
Trident							
Medical	_	105	4 =	0.50	0.01	N Dicc	
Center	1	197	1.7	0.58	0.01 - 3.24	Not Different	
Waccama							
W							
Communit		00	0.0	1.05	0.02 5.05	NI Dice	
y Hospital	1	88	0.9	1.05	0.03 - 5.87	Not Different	

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